



**Product Main Number 540051** 



# Wet Wash Gloves, ABENA, 22x15cm, no colourant or perfume, 8 pcs., rinse-free, single use

- ✓ Cleanroom produced
- ✓ Less friction since no towel is needed
- ✓ Good for delicate skin
- ✓ Very hygienic
- ✓ Practical on the go
- ✓ Ideal solution for cleansing without water and soap







#### **Product Description**

ABENA's Wet Wash Gloves for personal hygiene are a good alternative to the traditional bath with soap and water since they are rinse-free. One package is sufficient for a full-body cleansing. The material is soft and comfortable, making it particularly suitable for cleansing exposed and delicate areas. It contains the perfect amount of soap and water, which makes it suitable for sensitive skin. Also, you have less friction since no towel is needed. ABENA's Wet Wash Glove has hydration and protection properties. It can be used as it is, or the unopened package can be heated in the microwave for added comfort. The glove's embossed surface makes removing impurities and bacteria from the skin easier. It is a moist, two-sided wet wash glove that can be used on the front and back. The wet wash gloves offer a complete grip and control of the clean and unclean side while cleaning the patient. Flipping sides of the product using the same hand without necessarily using or contaminating the other hand is possible. Recommended for use in various situations like incontinence care, in the gym or on a camping holiday when there are limited opportunities for a proper bath.













## Specifications

Base name	Wet Wash Gloves			
Brand	ABENA			
Features	No colourant or perfume, 8 pcs., rinse-free			
Single or multiple use	Single use			
pH value (conc.)	4-5			
Material	Polyester, viscose			
Ingredient list	Aqua, Glycerin, Caprylyl Glycol, Aloe Barbadensis Leaf Juice, Tocopherylacetate, Polysorbate 20, Ethylhexylglycerin, Potassium Sorbate, Sodium Benzoate, Citric Acid, Tocopherol			
Length/depth	22 cm			
Width	15 cm			
Weight, gross	0.195 kg			
Thickness	100 g/m2			
Certificates	Nordic Swan Ecolabel. Asthma Allergy Nordic. Vegan Society.			
Safety Instructions And Warnings	Only for external use on the body, avoid contact with the eyes. Must not be put in the toilet (Not flushable)			
Shelf Life	30 month			
Shelf Life, opened	48 hours			
Storage Instructions	Store frost free in original packaging. Avoid high temperature and direct sunlight.			
Product Disposal Instructions	Can be disposed of with normal household waste sorted according to local regulations.			
Packaging Disposal Instructions	Can be disposed of with normal household waste sorted according to local regulations.			



## Instructions for use/application

The wash glove can be heated in the microwave. Put the unopened package into the microwave and follow the instructions on the back of the package. The recommended temperature for the wash glove is max. 40° C. Now the product is ready for use. A nitrile glove is recommended when helping to clean a family member or a patient.

### Packaging data

Unit	Contains	Length	Width	Height	EAN
cll	30 pck	38.5 cm	20 cm	21 cm	5703538262999
pck	8 pcs				5703538263002



The Swan label, also known as the Nordic Swan Ecolabel, is an official Scandinavian environmental label. Products with the Nordic Swan Ecolabel meet stringent environmental requirements with regard to raw material production, use, documentation and safety.



Products with the Vegan symbol do not contain animal substances.



Asthma Allergy Nordic guarantees that the products have been assessed by experts from Asthma-Allergy Nordic. Products with the label do not contain perfume, and they pose a minimal risk of skin allergy.



Your guarantee that our products have been tested for ingredients which can potentially cause skin irritation. Tests conducted by an independent third-party laboratory.



The product does not contain perfume.



The product is only for singleuse.



The product can be used in the microwave.



The product does not contain color.



The product has been tested for ingredients which can potentially cause skin irritation on people with sensitive skin. Tests conducted by dermatologists on an independent third-party laboratory.



